

L Number	Hits	Search Text	DB	Time stamp
1	454	wireless near2 personal near2 network	USPAT; US-PGPUB; EPO	2004/04/26 10:16
2	51	(wireless near2 personal near2 network) same transmitter	USPAT; US-PGPUB; EPO	2004/04/26 10:16
3	3	((wireless near2 personal near2 network) same transmitter) same server	USPAT; US-PGPUB; EPO	2004/04/26 10:16
4	18	((wireless near2 personal near2 network) same transmitter) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 10:17
5	4	(wireless near2 personal near2 network) same (wireless near2 transmitter)	USPAT; US-PGPUB; EPO	2004/04/26 10:18
6	24	(wireless near2 personal near2 network) and (wireless near2 transmitter)	USPAT; US-PGPUB; EPO	2004/04/26 10:18
7	89	(wireless near2 personal near2 network) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 10:19
8	87	(IEEE 802.11) same (wireless near2 personal near2 network)	USPAT; US-PGPUB; EPO	2004/04/26 10:20
9	3	((IEEE 802.11) same (wireless near2 personal near2 network)) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 10:20
10	50	((IEEE 802.11) same (wireless near2 personal near2 network)) and bluetooth	USPAT; US-PGPUB; EPO	2004/04/26 10:20
11	6	(((IEEE 802.11) same (wireless near2 personal near2 network)) and bluetooth) and (HomeRF)	USPAT; US-PGPUB; EPO	2004/04/26 10:23
12	3	(((IEEE 802.11) same (wireless near2 personal near2 network)) and bluetooth) and (HomeRF) and (2.4 GHz)	USPAT; US-PGPUB; EPO	2004/04/26 10:23
13	3	(((IEEE 802.11) same (wireless near2 personal near2 network)) and bluetooth) and (HomeRF) and (5.2 GHz)	USPAT; US-PGPUB; EPO	2004/04/26 10:25
14	13	1.ti.	USPAT; US-PGPUB; EPO	2004/04/26 10:26
15	39	1.ti,ab.	USPAT; US-PGPUB; EPO	2004/04/26 10:26
16	13	1.ti,ab. and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 10:26
17	3	1.ti. and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 10:26

L Number	Hits	Search Text	DB	Time stamp
1	4259	709/203.ccls.	USPAT; US-PGPUB; EPO	2004/04/26 11:03
2	2489	709/217.ccls.	USPAT; US-PGPUB; EPO	2004/04/26 11:04
3	454	wireless near2 personal near2 network	USPAT; US-PGPUB; EPO	2004/04/26 11:05
4	16	709/203.ccls. and (wireless near2 personal near2 network)	USPAT; US-PGPUB; EPO	2004/04/26 11:05
5	3	709/217.ccls. and (wireless near2 personal near2 network)	USPAT; US-PGPUB; EPO	2004/04/26 11:07
6	0	wireless same client same server	USPAT; US-PGPUB; EPO	2004/04/26 11:07
7	0	wireless same client same server	USPAT; US-PGPUB; EPO	2004/04/26 11:07
8	5005	wireless same client same server	USPAT; US-PGPUB; EPO	2004/04/26 11:07
9	103	(wireless same client same server) same transmitter	USPAT; US-PGPUB; EPO	2004/04/26 11:08
10	57	((wireless same client same server) same transmitter) same network	USPAT; US-PGPUB; EPO	2004/04/26 11:08
11	7	(((wireless same client same server) same transmitter) same network) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 11:08
12	5	(((wireless same client same server) same transmitter) same network) and 709/203.ccls.	USPAT; US-PGPUB; EPO	2004/04/26 11:09
13	3	(((wireless same client same server) same transmitter) same network) and 709/217.ccls.	USPAT; US-PGPUB; EPO	2004/04/26 11:09
14	0	(IEEE 802.11) same ((wireless same client same server) same transmitter)	USPAT; US-PGPUB; EPO	2004/04/26 11:10
15	28	(IEEE 802.11) and ((wireless same client same server) same transmitter)	USPAT; US-PGPUB; EPO	2004/04/26 11:10
16	6	((IEEE 802.11) and ((wireless same client same server) same transmitter)) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 11:10

L Number	Hits	Search Text	DB	Time stamp
1	352330	home or in-home or short-range or personal or piconet	USPAT; US-PGPUB; EPO	2004/04/26 20:42
2	16126	(home or in-home or short-range or personal or piconet) near10 wireless	USPAT; US-PGPUB; EPO	2004/04/26 20:43
3	1243	((home or in-home or short-range or personal or piconet) near10 wireless) same server same (clients or appliances or devices)	USPAT; US-PGPUB; EPO	2004/04/26 20:52
4	21	3.ti,ab.	USPAT; US-PGPUB; EPO	2004/04/26 20:44
5	3	3.ti,ab. and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 20:45
6	91	(((home or in-home or short-range or personal or piconet) near10 wireless) same server same (clients or appliances or devices)) same bluetooth	USPAT; US-PGPUB; EPO	2004/04/26 20:46
7	5	(((home or in-home or short-range or personal or piconet) near10 wireless) same server same (clients or appliances or devices)) same bluetooth same (HomeRF)	USPAT; US-PGPUB; EPO	2004/04/26 20:47
8	5	(((home or in-home or short-range or personal or piconet) near10 wireless) same server same (clients or appliances or devices)) same bluetooth) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 20:47
9	0	((((home or in-home or short-range or personal or piconet) near10 wireless) same server same (clients or appliances or devices)) same bluetooth) same (HomeRF)) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 20:50
10	12007	wireless near5 (home or in-home or short-range or personal or piconet)	USPAT; US-PGPUB; EPO	2004/04/26 20:51
11	7985	wireless near3 (home or in-home or short-range or personal or piconet)	USPAT; US-PGPUB; EPO	2004/04/26 20:51
12	544	(wireless near3 (home or in-home or short-range or personal or piconet)) same server same (clients or appliances or devices)	USPAT; US-PGPUB; EPO	2004/04/26 20:52
13	132	((wireless near3 (home or in-home or short-range or personal or piconet)) same server same (clients or appliances or devices)) and bluetooth	USPAT; US-PGPUB; EPO	2004/04/26 20:53
14	20	(((wireless near3 (home or in-home or short-range or personal or piconet)) same server same (clients or appliances or devices)) and bluetooth) and (HomeRF)	USPAT; US-PGPUB; EPO	2004/04/26 20:53
15	1	(((wireless near3 (home or in-home or short-range or personal or piconet)) same server same (clients or appliances or devices)) and bluetooth) and (HomeRF)) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 20:54
16	48	((wireless near3 (home or in-home or short-range or personal or piconet)) same server same (clients or appliances or devices)) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 21:04
17	3465	(wireless near3 (home or in-home or short-range or personal or piconet)) same network	USPAT; US-PGPUB; EPO	2004/04/26 21:04
18	1495	(wireless near3 (home or in-home or short-range or personal or piconet)) near5 network	USPAT; US-PGPUB; EPO	2004/04/26 21:05
19	159	((wireless near3 (home or in-home or short-range or personal or piconet)) near5 network) same server same (clients or appliances or devices)	USPAT; US-PGPUB; EPO	2004/04/26 21:06

20	10	((wireless near3 (home or in-home or short-range or personal or piconet)) near5 network) same server same (clients or appliances or devices) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 21:07
21	345	((wireless near3 (home or in-home or short-range or personal or piconet)) near5 network) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 21:07
22	129	18.ti,ab.	USPAT; US-PGPUB; EPO	2004/04/26 21:07
23	47	18.ti,ab. and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 21:08

L Number	Hits	Search Text	DB	Time stamp
1	454	wireless near2 personal near2 network	USPAT; US-PGPUB; EPO	2004/04/26 10:16
2	51	(wireless near2 personal near2 network) same transmitter	USPAT; US-PGPUB; EPO	2004/04/26 10:16
3	3	((wireless near2 personal near2 network) same transmitter) same server	USPAT; US-PGPUB; EPO	2004/04/26 10:16
4	18	((wireless near2 personal near2 network) same transmitter) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 10:17
7	89	(wireless near2 personal near2 network) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 10:19
8	87	(IEEE 802.11) same (wireless near2 personal near2 network)	USPAT; US-PGPUB; EPO	2004/04/26 10:20
12	3	(((IEEE 802.11) same (wireless near2 personal near2 network)) and bluetooth) and (HomeRF) and (2.4 GHz)	USPAT; US-PGPUB; EPO	2004/04/26 10:23
13	3	(((IEEE 802.11) same (wireless near2 personal near2 network)) and bluetooth) and (HomeRF) and (5.2 GHz)	USPAT; US-PGPUB; EPO	2004/04/26 10:25
15	39	1.ti,ab.	USPAT; US-PGPUB; EPO	2004/04/26 10:26
17	3	1.ti. and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 10:29
16	13	1.ti,ab. and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 10:29
6	24	(wireless near2 personal near2 network) and (wireless near2 transmitter)	USPAT; US-PGPUB; EPO	2004/04/26 10:40
14	13	1.ti.	USPAT; US-PGPUB; EPO	2004/04/26 10:47
5	4	(wireless near2 personal near2 network) same (wireless near2 transmitter)	USPAT; US-PGPUB; EPO	2004/04/26 10:49
9	3	((IEEE 802.11) same (wireless near2 personal near2 network)) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/26 10:50
11	6	(((IEEE 802.11) same (wireless near2 personal near2 network)) and bluetooth) and (HomeRF)	USPAT; US-PGPUB; EPO	2004/04/26 10:53
10	50	((IEEE 802.11) same (wireless near2 personal near2 network)) and bluetooth	USPAT; US-PGPUB; EPO	2004/04/26 10:56
18	4	(wireless near2 client) same (wireless near2 server) same (wireless near2 transmitter)	USPAT; US-PGPUB; EPO	2004/04/26 10:58

L Number	Hits	Search Text	DB	Time stamp
1	8078	bluetooth	USPAT; US-PGPUB; EPO USPAT;	2004/04/24 14:58
2	978	bluetooth near1 protocol	US-PGPUB; EPO USPAT;	2004/04/24 14:59
3	419	(IEEE 802.11) and (bluetooth near1 protocol)	US-PGPUB; EPO USPAT;	2004/04/24 14:59
4	176	((IEEE 802.11) and (bluetooth near1 protocol)) and (2.4 GHz)	US-PGPUB; EPO USPAT;	2004/04/24 15:00
5	170	(((IEEE 802.11) and (bluetooth near1 protocol)) and (2.4 GHz)) and (5.2 GHz)	US-PGPUB; EPO USPAT;	2004/04/24 15:01
6	109	(((IEEE 802.11) and (bluetooth near1 protocol)) and (2.4 GHz)) and (5.2 GHz)) and (RF)	US-PGPUB; EPO USPAT;	2004/04/24 15:01
7	72	((((IEEE 802.11) and (bluetooth near1 protocol)) and (2.4 GHz)) and (5.2 GHz)) and (RF)) and transmitter	US-PGPUB; EPO USPAT;	2004/04/24 15:01
8	72	((((((IEEE 802.11) and (bluetooth near1 protocol)) and (2.4 GHz)) and (5.2 GHz)) and (RF)) and transmitter) and wireless	US-PGPUB; EPO USPAT;	2004/04/24 15:02
9	18	((((((IEEE 802.11) and (bluetooth near1 protocol)) and (2.4 GHz)) and (5.2 GHz)) and (RF)) and transmitter) and wireless) and client	US-PGPUB; EPO USPAT;	2004/04/24 15:02
10	17	(((((((IEEE 802.11) and (bluetooth near1 protocol)) and (2.4 GHz)) and (5.2 GHz)) and (RF)) and transmitter) and wireless) and client) and server	US-PGPUB; EPO USPAT;	2004/04/24 15:02
11	0	(((((((IEEE 802.11) and (bluetooth near1 protocol)) and (2.4 GHz)) and (5.2 GHz)) and (RF)) and transmitter) and wireless) and client) and server) and @ad<20000616	US-PGPUB; EPO USPAT;	2004/04/24 15:03
12	2	((((((IEEE 802.11) and (bluetooth near1 protocol)) and (2.4 GHz)) and (5.2 GHz)) and (RF)) and transmitter) and wireless) and @ad<20000616	US-PGPUB; EPO USPAT;	2004/04/24 15:03

L Number	Hits	Search Text	DB	Time stamp
1	354	wireless near1 personal near2 network	USPAT; US-PGPUB; EPO	2004/04/24 15:48
2	49	(wireless near1 personal near2 network) same transmitter	USPAT; US-PGPUB; EPO	2004/04/24 15:52
3	3	((wireless near1 personal near2 network) same transmitter) same server	USPAT; US-PGPUB; EPO	2004/04/24 15:49
4	18	((wireless near1 personal near2 network) same transmitter) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/24 15:49
5	20	(wireless near1 personal near2 network) and (wireless near1 transmitter)	USPAT; US-PGPUB; EPO	2004/04/24 15:53
6	0	((wireless near1 personal near2 network) and (wireless near1 transmitter)) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/24 15:53
7	69	(wireless near1 personal near2 network) and @ad<20000616	USPAT; US-PGPUB; EPO	2004/04/24 15:53

	U	1	Document ID	Issue Date	Pages
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040073361 A1	20040415	23
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040043758 A1	20040304	
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040008641 A1	20040115	
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030234741 A1	20031225	
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030228857 A1	20031211	
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030216136 A1	20031120	
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030114980 A1	20030619	
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030081654 A1	20030501	
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030044033 A1	20030306	
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030028672 A1	20030206	
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030004937 A1	20030102	
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020181612 A1	20021205	
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020159270 A1	20021031	
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020102950 A1	20020801	
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020068544 A1	20020606	
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020056114 A1	20020509	
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020003571 A1	20020110	
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010054060 A1	20011220	
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010053134 A1	20011220	
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010052930 A1	20011220	
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010041588 A1	20011115	
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6694034 B2	20040217	
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6690268 B2	20040210	
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6661999 B1	20031209	

	Title	Current OR	Current XRef	Retrieval Classif
1	Enhanced mobile communication device, and transportation application thereof	701/210	342/454; 701/209	
2	System and method for providing context sensitive recommendations to digital services	455/414.1	379/88.17	
3	Communications system, communications control apparatus and method, and computer program therefor	370/321		
4	Wireless network access point configuration	342/463	342/464; 342/465	
5	Optimum scan for fixed-wireless smart antennas	455/278.1	455/277.1; 455/277.2	
6	Portable storage device for providing secure and mobile information	455/410	455/411	
7	Autonomous in-vehicle navigation system and diagnostic system	701/207	340/988; 342/357.06; 701/29	
8	Dynamic frequency-hopping system	375/132		
9	Transmission detection and switch system for hearing improvement applications	381/315	381/313	
10	Opportunistic transmission of portably stored digital data	709/246	709/231; 709/236	
11	Method and business process to maintain privacy in distributed recommendation systems	707/3		
12	Monolithic, software-definable circuit including a power amplifier and method for use therewith	375/297	375/238	
13	Vehicular lighting system	362/492		
14	Method and apparatus for selection and use of optimal antennas in wireless systems	455/101	455/272; 455/273; 455/275	
15	Method and system for remotely controlling a plurality of electrical switches	455/406	455/414.1; 455/420	
16	Transmitter for a personal wireless network	725/78		
17	Video mirror systems incorporating an accessory module	348/148		
18	Personal wireless network	709/201	455/41.2	
19	Router for a personal wireless network	370/329	370/352	
20	Reduced area imaging device incorporated within wireless endoscopic devices	348/65	257/E25.032	
21	Method of using a communications device together with another communications device, a communications system, a communications device and an accessory device for use in connection with a communications device	455/556.1	370/493; 379/56.3	
22	Transmission detection and switch system for hearing improvement applications	381/315		
23	Video mirror systems incorporating an accessory module	340/438	340/425.5; 348/148; 359/838; 362/494	
24	System for increasing RF power as a constant over a temperature range and employing reduced transmitter current drain during low power output periods	455/127.1	375/146; 455/127.2; 455/522	

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1	Tzamaloukas, Assimakis et al.	<input type="checkbox"/>	US 20040073361	<input type="checkbox"/>						
2	Sorvari, Antti et al.	<input type="checkbox"/>		<input type="checkbox"/>						
3	Sugaya, Shigeru et al.	<input type="checkbox"/>		<input type="checkbox"/>						
4	Rogers, Christopher B. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
5	Maeki, Akira	<input type="checkbox"/>		<input type="checkbox"/>						
6	McBrearty, Gerald Francis et al.	<input type="checkbox"/>		<input type="checkbox"/>						
7	Klausner, Markus et al.	<input type="checkbox"/>		<input type="checkbox"/>						
8	Cooklev, Todor et al.	<input type="checkbox"/>		<input type="checkbox"/>						
9	Julstrom, Stephen D. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
10	Goldstein, Timothy L.	<input type="checkbox"/>		<input type="checkbox"/>						
11	Salmenkaita, Jukka-Pekka et al.	<input type="checkbox"/>		<input type="checkbox"/>						
12	Warble, Keith et al.	<input type="checkbox"/>		<input type="checkbox"/>						
13	Lynam, Niall R. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
14	Gore, Dhananjay A. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
15	Barzilay, Ziv et al.	<input type="checkbox"/>		<input type="checkbox"/>						
16	Fillebrown, Lisa A. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
17	Schofield, Kenneth et al.	<input type="checkbox"/>		<input type="checkbox"/>						
18	Fillebrown, Lisa A. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
19	Fillebrown, Lisa A. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
20	Adair, Edwin L. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
21	Hollstrom, Magnus et al.	<input type="checkbox"/>		<input type="checkbox"/>						
22	Julstrom, Stephen D. et al.	<input type="checkbox"/>		<input type="checkbox"/>						
23	Schofield, Kenneth et al.	<input type="checkbox"/>		<input type="checkbox"/>						
24	Johnson, Gerald B. et al.	<input type="checkbox"/>		<input type="checkbox"/>						

	U	1	Document ID	Issue Date	Pages
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6351468 B1	20020226	28
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6347236 B1	20020212	17
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6314091 B1	20011106	27
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6272140 B1	20010807	27
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6216019 B1	20010410	16
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6085114 A	20000704	17
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6047200 A	20000404	15
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5987338 A	19991116	15
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5414444 A	19950509	9
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 9837653 A2	19980827	36
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 9835510 A2	19980813	38
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 9835473 A2	19980813	
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	EP 714218 A1	19960529	

	Title	Current OR	Current XRef	Retrieval Classif
1	Communications protocol in a wireless personal area network	370/449	370/443	
2	Remote wireless unit having reduced power operating mode for a discrete multitone spread spectrum communications system	455/574	455/343.6	
3	Wireless personal area network with automatic detachment	370/338	370/230; 370/475; 455/556.2	
4	Bandwidth allocation in a wireless personal area network	370/403		
5	Remote wireless unit having reduced power operating mode	455/574	370/311; 455/343.4	
6	Remote wireless unit having reduced power operating mode	455/574	455/343.6	
7	Remote wireless unit having reduced power operating mode	455/574	370/311; 455/343.6	
8	Remote wireless unit having reduced power operating mode	455/574	455/343.3	
9	Personal communicator having orientable video imaging element	345/156	348/151; 348/158	
10	REMOTE WIRELESS UNIT HAVING REDUCED POWER OPERATING MODE FOR A DISCRETE MULTITONE SPREAD SPECTRUM COMMUNICATIONS SYSTEM			
11	REMOTE WIRELESS UNIT HAVING REDUCED POWER OPERATING MODE			
12	REMOTE WIRELESS UNIT HAVING REDUCED POWER OPERATING MODE			
13	Digital signal modulation in an optical fibre of a microcellular mobile communication system			

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1	LaRowe, Jr., Richard P. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6351468	<input type="checkbox"/>					
2	Gibbons, David et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6347236	<input type="checkbox"/>
3	LaRowe, Jr., Richard P. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6314091	<input type="checkbox"/>
4	LaRowe, Jr., Richard P. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6272140	<input type="checkbox"/>
5	Gibbons, David et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6216019	<input type="checkbox"/>
6	Gibbons, David et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6085114	<input type="checkbox"/>
7	Gibbons, David et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6047200	<input type="checkbox"/>
8	Gibbons, David et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5987338	<input type="checkbox"/>
9	Britz, David M.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5414444	<input type="checkbox"/>
10	GIBBONS, DAVID et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	WO 9837653 A2	<input type="checkbox"/>
11	GIBBONS, DAVID et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	WO 9835510 A2	<input type="checkbox"/>
12	GIBBONS, DAVID et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
13	LIN, DUO CHANG et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>

	U	1	Document ID	Issue Date	Pages
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6351468 B1	20020226	28
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6314091 B1	20011106	27
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6272140 B1	20010807	27

	Title	Current OR	Current XRef	Retrieval Classif
1	Communications protocol in a wireless personal area network	370/449	370/443	
2	Wireless personal area network with automatic detachment	370/338	370/230; 370/475; 455/556.2	
3	Bandwidth allocation in a wireless personal area network	370/403		

	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1	LaRowe, Jr., Richard P. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6351468	<input type="checkbox"/>					
2	LaRowe, Jr., Richard P. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6314091	<input type="checkbox"/>					
3	LaRowe, Jr., Richard P. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6272140	<input type="checkbox"/>					